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Before the FEDERAL COMMUNICATIONS COMMISSION Washington, D.C. 20554

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In the Matter of	PENERAL COMMUNICATIONS COMMISSION OFFICE OF THE SECRETARY
Danier - Cal Caratan Oct Tintan - 411.) OC Desired No. 01 220
Review of the Section 251 Unbundling Obligations of Incumbent Local Exchange Carriers) CC Docket No. 01-338
Implementation of the Local Competition Provisions of the Telecommunications Act of 1996) CC Docket No. 96-98
Deployment of Wireline Services Offering Advanced Telecommunications Capability) CC Dockets No. 98-147

REPLY COMMENTS OF EARTHLINK, INC.

EarthLink, Inc., by its attorneys, hereby replies to the comments in the above-captioned rulemaking proceeding reviewing the Commission's policies on unbundled network elements ("UNEs"). Specifically, EarthLink urges the Commission to continue to require the provision of line-sharing as a UNE. Elimination of the line sharing UNE would gravely impact EarthLink's existing broadband customer base, and would hamper its ability to serve the residential, home office and small business DSL customers that rely on its services. ²

EarthLink is a national Internet Service Provider ("ISP") providing broadband

Internet access to over 500,000 end-user subscribers, most of whom access the Internet

¹ Notice of Proposed Rulemaking, CC Docket Nos. 01-338, 96-98, 98-147, FCC No. 01-361 (rel. Dec. 20, 2001) ("NPRM").

² See, Letter from Charles Hoffman, President and CEO, Covad Communications Company, and Charles Garry Betty, President and CEO, EarthLink, Inc., to Michael Powell, Chairman, Federal Communications Commission (June 12, 2002) (attached to exparte notice filed by Florence Grasso, Covad, on June 13, 2002).

using DSL technology running over the high-frequency portion of the local loop. Many of these customers have no alternative technology to DSL for high-speed Internet connections.

EarthLink is able to provide this high-speed Internet access to its end-users because it purchases wholesale DSL transport from either an incumbent or, where available, a competitive local exchange carrier ("CLEC"). CLECs obtain such access by purchasing the line-share UNE from the incumbent LEC. This allows the CLEC to provide DSL service over the high-frequency portion of the loop, while the incumbent LEC (or, in the case of line-splitting, a different CLEC) provides local voice service over the low-frequency portion of the loop. EarthLink uses the wholesale DSL transport as an input to offer to end-users its high-speed Internet access service over DSL.

In this proceeding, the Commission is reviewing its requirement, among others, that incumbent LECs make available to CLECs line sharing as a UNE. The *Line Sharing Order*³ establishing that requirement was recently remanded to the Commission by the U.S. Court of Appeals for the District of Columbia Circuit,⁴ and the Commission stayed the mandate of that decision by filing a timely petition for rehearing.⁵ Whatever the ultimate resolution of the D.C. Circuit decision, the Commission should retain the linesharing UNE. Not only did the D.C. Circuit leave intact the FCC's authority to require

³ In re Deployment of Wireline Services Offering Advanced Telecommunications Capability and Implementation of the Local Competition Provisions of the Telecommunications Act of 1996, Third Report and Order in CC Docket No. 98-147, Fourth Report and Order in CC Docket No. 96-98, 15 FCC Rcd 3696 (1999) ("Line Sharing Order").

⁴ <u>United States Telecom Ass'n. v. FCC</u>, 290 F.3d 415 (D.C. Cir. 2002) ("<u>USTA v. FCC</u>").
⁵ Petition for Rehearing or Rehearing En Banc, USTA v. FCC, Nos. 00-1012, et al., and 00-1015 et al., United States Court of Appeals for the District of Columbia Circuit (July 8, 2002).

line sharing, it affirmed such authority when it rejected petitioners' claim that the Commission illegally changed a prior decision that "a portion of the spectrum of a loop cannot qualify as a 'network element.'" Accordingly, Verizon's argument that the Communications Act prohibits the Commission from "characterizing the high-frequency portion of the loop as a network element" is incorrect.

If the line-sharing UNE were eliminated, CLECs such as Covad would be unable to offer DSL transmission services to ISPs serving end-users unless they leased an entirely separate local loop from the incumbent. Such a requirement would not only be inefficient (the low-frequency portion of the loop would remain unused unless the customer purchased additional services), but it would also be much more expensive to the CLEC, and thus to EarthLink and its end-user subscribers. EarthLink would be left with little choice but to purchase wholesale DSL transport just from the incumbent LEC.

CLECs that attempted to continue to provide DSL transport by leasing the entire local loop from the incumbent LEC would suffer from inherent disadvantages. While the CLEC paid the incumbent LEC for the full local loop, the incumbent would provide its own high-speed Internet access service over DSL that *shared the loop* with the incumbent's local phone service. In other words, the incumbent's DSL transport, and its affiliated ISP that used that transport to provide high-speed Internet access, would enjoy the efficiencies of line-sharing, while the CLEC, its customer ISPs and their end-user

⁸ See Covad Comments (April 5, 2002) at 38-45.

⁶ USTA v. FCC, 290 F.3d at 430.

⁷ Verizon Comments (April 5, 2002) at 82 (citing 47 U.S.C. § 153(29)).

customers would not.⁹ The resulting difference in costs¹⁰ and provisioning¹¹ would be an enormous and discriminatory advantage in favor of the incumbent LEC, and substantially "impair" the ability of competitive LECs to offer wholesale DSL service.¹²

The elimination of the line-sharing UNE would likely drive EarthLink, and any business or individual that wished to purchase DSL services in the United States, to obtain such service from the incumbent LEC—there would be no alternative provider.

As EarthLink has explained in detail in its filings in other proceedings, other technologies such as cable modem service, satellite, and wireless have little competitive impact on wholesale DSL. While CLECs currently offer some intramodal competition to incumbent LECs in some markets, eliminating the line-sharing UNE would do away with even that foothold for competition. 14

⁹ See Comments of the People of the State of California and the California Public Utilities Commission (April 5, 2002) at 19 ("Removing this requirement would require the CLEC to buy UNE loops while the ILEC affiliate could provide the same service at lower cost because of its ability to share the loop costs with the ILEC.")

¹⁰ There are cost differences because the line sharing rates are considerably less than the costs of procuring a second line.

¹¹ In addition to increased costs, the process of ordering and provisioning a new second line, including wiring of such line, may entail more time and complexity than ordering a line-sharing UNE.

The USTA v. FCC decision requiring the Commission to consider the state of competition in the market in applying the "impair" standard does not change the result of the analysis, because intermodal competition for last-mile broadband connectivity is extremely weak. USTA v. FCC, 290 F.3d at 429; See, e.g., Reply Comments of the People of the State of California and the California Public Utilities Commission, CC Docket No. 01-337 (April 22, 2002) at Appendix A (45% of Californians who live in cities with broadband service have access to DSL service but not to cable modem service.).

¹³ See, e.g., Comments of EarthLink, Inc., CC Docket No. 01-337 (March 1, 2002) at 9-14.

The Supreme Court recently recognized the competitive importance of unbundling high-cost elements such as, in this case, the high-frequency portion of the local loop: "[C]ompetition as to 'unshared' elements may, in many cases, only be possible if

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In order to preserve the option of obtaining wholesale DSL transport from CLECs, rather than having no DSL alternative to the services of incumbent LECs, EarthLink urges the Commission to retain the line-sharing UNE.

Respectfully Submitted,

By:

Dave Baker Vice President Law and Public Policy EarthLink, Inc. 1375 Peachtree Street, Level A Atlanta, GA 30309

Telephone: 404-748-6648 Facsimile: 404-287-4905

Dated: July 17, 2002

Mark J. O'Connor Kenneth R. Boley LAMPERT & O'CONNOR, P.C. 1750 K Street, N.W., Suite 600 Washington, D.C. 20006

Telephone: 202-887-6230 Facsimile: 202-887-6231 Counsel for EarthLink, Inc.

Certificate of Service

I, Angelica Brooks, state that copies of the foregoing "Reply Comments of EarthLink,

Inc." were delivered by hand or sent by regular mail, this day, July 17, 2002 to the following:

Marlene H. Dortch Secretary Federal Communications Commission The Portals TW-A325 445 12th Street, S.W. Washington, D.C. 20554

Jason D. Oxman Covad Communications Company 600 14th Street, N.W. Suite 750 Washington, D.C. 20005

Dorothy Attwood Bureau Chief, Wireline Competition Bureau Federal Communications Commission 445 12th Street, S.W. Washington, D.C. 20554

Jeff Carlisle
Sr. Deputy Bureau Chief
Wireline Competition Bureau
Federal Communications Commission
445 12th Street, S.W.
Washington, D.C. 20554

Carol Mattey
Deputy Bureau Chief
Wireline Competition Bureau
Federal Communications Commission
445 12th Street, S.W.
Washington, D.C. 20554

Michelle Carey Chief, Competition Policy Division Wireline Competition Bureau Federal Communications Commission 445 12th Street, S.W. Washington, D.C. 20554 Brent Olson
Deputy Chief, Competition Policy Division
Wireline Competition Bureau
Federal Communications Commission
445 12th Street, S.W.
Washington, D.C. 20554

Robert Tanner Competition Policy Division Wireline Competition Bureau Federal Communications Commission 445 12th Street, S.W. Washington, D.C. 20554

Jeremy Miller
Competition Policy Division
Wireline Competition Bureau
Federal Communications Commission
445 12th Street, S.W.
Washington, D.C. 20554

Katherine Schroder
Chief, Telecommunications Access Policy
Division
Wireline Competition Bureau
Federal Communications Commission
445 12th Street, S.W.
Washington, D.C. 20554

Eric Einhorn
Deputy Chief, Telecommunications
Access Policy Division
Wireline Competition Bureau
Federal Communications Commission
445 12th Street, S.W.
Washington, D.C. 20554

Christopher Libertelli Special Counsel Wireline Competition Bureau Federal Communications Commission 445 12th Street, S.W. Washington, D.C. 20554

Jessica Rosenworcel Legal Counsel Wireline Competition Bureau Federal Communications Commission 445 12th Street, S.W. Washington, D.C. 20554

Cathy Carpino
Telecommunications Access Policy Division
Wireline Competition Bureau
Federal Communications Commission
445 12th Street, S.W.
Washington, D.C. 20554

Paul Garnett
Telecommunications Access Policy Division
Wireline Competition Bureau
Federal Communications Commission
445 12th Street, S.W.
Washington, D.C. 20554

Diane Law Hsu
Telecommunications Access Policy Division
Wireline Competition Bureau
Federal Communications Commission
445 12th Street, S.W.
Washington, D.C. 20554

Michael K. Powell Chairman Federal Communications Commission 445 12th Street, S.W. Washington, D.C. 20554

Marsha J. MacBride Chief of Staff Office of Chairman Powell Federal Communications Commission 445 12th Street, S.W. Washington, D.C. 20554 Kyle D. Dixon Legal Advisor, Office of Chairman Powell Federal Communications Commission 445 12th Street, S.W. Washington, D.C. 20554

Robert Pepper
Office of Plans and Policy
Federal Communications Commission
445 12th Street, S.W.
Washington, D.C. 20554

Commissioner Kathleen Q. Abernathy Federal Communications Commission 445 12th Street, S.W. Washington, D.C. 20554

Matthew Brill
Common Carrier Legal Advisor
Office of Commissioner Abernathy
Federal Communications Commission
445 12th Street, S.W.
Washington, D.C. 20554

Commissioner Michael J. Copps Federal Communications Commission 445 12th Street, S.W. Washington, D.C. 20554

Jordan Goldstein Sr. Legal Advisor Office of Commissioner Copps Federal Communications Commission 445 12th Street, S.W. Washington, D.C. 20554

Commissioner Kevin J. Martin Federal Communications Commission 445 12th Street, S.W. Washington, D.C. 20554

Dan Gonzalez
Sr. Legal Advisor
Office of Commissioner Martin
Federal Communications Commission
445 12th Street, S.W.
Washington, D.C. 20554

Janice M. Myles Wireline Competition Bureau Federal Communications Commission 445 12th Street, S.W. Washington, D.C. 20554 Qualex International Portals II Room CY-B402 445 12th Street, S.W. Washington, D.C. 20554

Angelica Brooks